

RECITATION OF CLAIMS

1. (Currently Amended) Fluid delivery apparatus comprising a mobile storage container having at least two compartments, said mobile storage container for use in transporting at least two fluids from main storage tanks to subsidiary first and second storage tanks at other locations, ~~the apparatus having means defining at least two fluid flow paths, for connection to at least two different first and second fluid flow ports, said first fluid flow port adapted to connect to a first fluid receiving opening, second fluid flow port adapted to connect to a second fluid receiving opening, said first port and second port upstream of said first and second subsidiary storage tanks, the apparatus including electronic means to identify uniquely the fluid flow paths and the fluid flow ports, first and second electronically readable tags, each tag having readable information, said first tag's readable information identifying said first port, second tag's information identifying said second port, each tag's information readable by a control unit without having to hardwire a CPU to either of said tags, said first and second tags to reduce the risk that either of said ports a fluid flow path will be put into communication with an incompatible fluid flow port one of said first or second subsidiary storage tanks.~~
2. (Currently Amended) Fluid delivery apparatus as claimed in Claim 1, in which the electronically readable tags ~~electronic means~~ comprise radio frequency tags arranged to provide a unique code when interrogated by a hand held said control unit.
3. (Currently Amended) Fluid delivery apparatus as claimed in Claim 1, in which the ~~electronic means~~ readable tags comprise bar codes arranged to be read by ~~means of a hand held scanner~~ said control unit.
4. (Currently Amended) Fluid delivery apparatus as claimed in ~~any one of the~~

preceding claims Claim 1, in which the hand held control means are arranged to provide an operator with an authorisation signal when the electronic means indicates that apparatus has been correctly coupled said first fluid receiving opening is a first conduit port which opens into a first fluid conduit, said second fluid receiving opening is a second port conduit which opens into a second conduit, and wherein

a third electronically readable tag has readable information identifying said first conduit port, a fourth electronically readable tag has readable information identifying said second conduit port, each third and fourth tag readable by said control unit without having to hard wire a CPU to either of said tags.

5. (Currently Amended) Fluid delivery apparatus as claimed in any one of the preceding claims Claim 1 to 3 Claim 1 Claim 4, in which the apparatus based on the electronic tags arrangement relative to one another generates an authorisation authorization signal which is used to automatically [[to]] commence flow of fluid through the apparatus.

6. (Currently Amended) Fluid delivery apparatus as claimed in any one of the preceding claims Claim 1, in which the mobile storage container comprises a tanker vehicle.

7. (Currently Amended) Fluid delivery apparatus as claimed in Claim 2 Claim 4, in which the hand held control unit, based on the electronically readable tags arrangement relative to one another, generates a means are arranged to provide an operator with an authorisation signal when the electronic means indicates that apparatus has been correctly coupled.

8. (Currently Amended) Fluid delivery apparatus as claimed in Claim 3 Claim 1, in which said first fluid receiving opening is a first subsidiary storage tank port, said second fluid receiving opening is a second subsidiary storage tank port and wherein

a third electronically readable tag has readable information identifying said first subsidiary storage tank port, a fourth electronically readable tag has readable information identifying said second subsidiary storage tank port, each third and fourth electronically readable tags readable by said control unit without having to have a CPU hardwired to either of said tags, the hand held control means are arranged to provide an operator with an authorisation signal when the electronic means indicates that apparatus has been correctly coupled.

9. (Currently Amended) Fluid delivery apparatus as claimed in Claim 2 Claim 8, in which the control unit, apparatus based on the electronically readable tags arrangement with one another, generates an authorisation a signal which is used automatically to commence flow of fluid through the apparatus.

10. (Cancelled)

11. (Previously Presented) Fluid delivery apparatus as claimed in Claim 2, in which the mobile storage container comprises a tanker vehicle.

12. (Previously Presented) Fluid delivery apparatus as claimed in Claim 3, in which the mobile storage container comprises a tanker vehicle.

13. (Previously Presented) Fluid delivery apparatus as claimed in Claim 4, in which the mobile storage container comprises a tanker vehicle.

14. (Previously Presented) Fluid delivery apparatus as claimed in Claim 5, in which the mobile storage container comprises a tanker vehicle.